India’s Renewable Energy Transition: Exploring Challenges, Opportunities and Strategies for a Just Transition

Abstract: The shifting of energy systems is governed and influenced by key stakeholder groups. The community, the market (energy end users), the state, and civil society play influential roles in determining the path and outcomes of the energy transition. This research adopts a multi-stakeholder analysis of key questions on energy transitions for India. It provides an integrated understanding of the social, economic, and political dynamics of the transition. By providing a deeper insight into the dynamics of India’s solar transition, the research unpacks the dynamics of policy in the upscaling of large centralized solar infrastructures.

Speaker: Ms. Simran Agarwal
UQ-IITD Joint PhD graduate student

Supervisors
IITD: A/Prof. Upasna Sharma, School of Public Policy
UQ: Dr Vigya Sharma, Sustainable Minerals Institute

Join online (Microsoft Teams):
https://rb.gy/1jxyda

RSVP
Professor In-Charge of Academy (PICA)
UQ-IITD Academy of Research
pica@admin.iitd.ac.in

24th November 2023
10:30 – 11:30 AM IST
3:00 – 4:00 PM AEST